

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	34	(stat signal).as.	US_PGPUB; USPAT	OR	ON	2009/05/21 09:39
L5	58666	(control\$4 same sensor same actuator)	US_PGPUB; USPAT	OR	ON	2009/05/21 09:39
L6	14	L4 and L5	US_PGPUB; USPAT	OR	ON	2009/05/21 09:39
L7	11	L6 and @ad<= "20031119"	US_PGPUB; USPAT	OR	ON	2009/05/21 09:39
L8	1	(stor\$3 database memory) and "7053767".pn.	US_PGPUB; USPAT	OR	ON	2009/05/21 10:52
S1	7	((toshihiro near2 tomita) (tetsuo near2 hoshi)) in.	USPAT	OR	OFF	2008/01/30 16:30
S3	1	"20070078980".pn.	US_PGPUB; USPAT	OR	OFF	2008/04/29 16:38
S4	8	("2003134261" "2003186504" "02097542" "11231927").pn.	US_PGPUB; USPAT; USCOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/29 16:51
S5	20396	(709/223,224,225,226,208,245).ccls.	US_PGPUB; USPAT; USCOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/29 16:52
S7	548950	((manag\$5 control\$4 monitor\$3) near2 system).ab.	US_PGPUB; USPAT; USCOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/29 16:54
S8	2712	S6 and S7	US_PGPUB; USPAT; USCOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/29 16:54
S11	20938	((manag\$5 control\$4 monitor\$3) near2 (node device computer)) same (display\$3 screen) same (stor\$3 with (attribute address\$2 info information))	US_PGPUB; USPAT; USCOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/29 17:04
S12	76	S8 and S11 and (sensor actuator controller)	US_PGPUB; USPAT; USCOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/29 17:05

S13	13	((address) same (position location) same (function configuration)) and S12	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/29 17:15
S14	20396	(709/223,224,225,226,208,245).cds.	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/29 19:53
S15	548950	((manag\$5 control\$4 monitor\$3) near2 system).ab.	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/29 19:53
S16	2712	S14 and S15	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/29 19:53
S17	20938	((manag\$5 control\$4 monitor\$3) near2 (node device computer)) same (display\$3 screen) same (stor\$3 with (attribute address\$2 info information))	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/29 19:53
S18	20	S16 and S17 and (general\$3 with address)	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/29 19:53
S19	76	S16 and S17 and (sensor actuator controller)	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/29 19:54
S20	16	S18 and S19	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/29 19:54
S21	4	S18 not S20	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/29 20:14
S22	6	("5295244" "5781735" "5790977" "5802530" "5910803" "5923885").pn.	US-PGPUB; USPAT	OR	OFF	2008/04/30 11:42
S23	1	("20030023518").pn.	US-PGPUB; USPAT	OR	OFF	2008/04/30 11:50

S24	548950	((manag\$5 control\$4 monitor\$3) near2 system).ab.	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/30 12:03
S25	548950	S24	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/30 12:03
S26	1777	S24 and ((display\$3 screen) and ((general\$3 creat\$3 allocat\$3 assign\$3) with (unique individual) with (ip address id identification)) and (position location attribute class\$2 characteristic\$4 type manufacturer model serial id identification) and (protocol datagram packet))	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/30 12:51
S28	346	S24 and ((manag\$3 control\$4 monitor\$3) same (display\$3 screen) same (store stored storing storage rom ram)) and (general\$3 with (available unallocat\$2 unique) with (ip address id identification)) and (configuration position location attribute class\$2 characteristic\$4 type manufacturer model serial id identification) and (protocol datagram packet))	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/30 12:56
S29	110	S28 and (sensor actuator controller) and (authenticate\$3 confirm\$3 verify\$3 encod\$3 encrypt\$3 cryptograph\$3)	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/30 12:59
S30	20396	(709/223,224,225,226,208,245).ccls.	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/30 13:00
S31	2712	S30 and S24	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/30 13:00
S32	20938	((manag\$5 control\$4 monitor\$3) near2 (node device computer)) same (display\$3 screen) same (stor\$3 with (attribute address\$2 info information))	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/30 13:00
S33	20	S31 and S32 and (general\$3 with address)	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/30 13:00

S34	109	S29 not S33	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/30 13:00
S35	1064	S24 and (((manag\$5 control\$4 monitor\$3) near3 (node device computer)) same (display \$3 screen monitor) same (stor\$3 with (device node component) with (information definition data attribute characteristic)) same ((acquir\$3 request\$3 receiv\$3 obtain\$3) same (control command operation))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/30 13:18
S36	1001	S24 and (((manag\$5 control\$4 monitor\$3) near3 (node device computer)) same (display \$3 screen monitor) same (stor\$3 with (device node component) with (information definition data attribute characteristic)) same ((acquir\$3 request\$3 receiv\$3 obtain\$3) same (device node component) with (information definition data attribute characteristic) same ((control command operation) with (device node component)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/30 13:21
S37	1	S36 and S34	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/30 13:23
S38	15	(S36 S34) and "709".ciss.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/30 13:23
S39	3	((sensor actuator) same (generat\$3 with address)) and (packet same (encrypt\$3 encod \$3 crypto\$5)) and ipv6	US-PGPUB; USPAT	OR	ON	2008/04/30 17:47
S40	548950	((manag\$5 control\$4 monitor\$3) near2 system).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/30 18:36
S41	137	S40 and ((sensor actuator) with (general\$3 with address))	US-PGPUB; USPAT	OR	ON	2008/04/30 18:36
S42	1	S41 and (((sensor actuator) with (determin\$3 detect\$3) with (location position)) same (wave))	US-PGPUB; USPAT	OR	ON	2008/04/30 18:39
S43	4539	(((sensor actuator) with (determin\$3 detect \$3) with (location position)) same (wave))	US-PGPUB; USPAT	OR	ON	2008/04/30 18:45
S44	1889	((sensor actuator) with (determin\$3 detect\$3) with (location position) with ((radio adj wave ultrasonic))	US-PGPUB; USPAT	OR	ON	2008/04/30 18:46
S45	146	S40 and S44	US-PGPUB; USPAT	OR	ON	2008/04/30 18:49
S46	2	S41 and S45	US-PGPUB; USPAT	OR	ON	2008/04/30 18:49

S47	421	((sensor actuator) with (determin\$3 detect\$3) with (location position) with ((radio adj wave) ultrasonic)) same ((transmit\$4 inform\$3 broadcast\$3 send\$3) with (location position))	US-PGPUB; USPAT	OR	ON	2008/04/30 18:52
S48	40	S47 and S40	US-PGPUB; USPAT	OR	ON	2008/04/30 18:52
S49	7271	(install\$5 with position with sensor)	US-PGPUB; USPAT	OR	ON	2008/04/30 19:08
S50	735	S40 and S49	US-PGPUB; USPAT	OR	ON	2008/04/30 19:09
S51	6105	(device component node sensor actuator) with (address) with generator	US-PGPUB; USPAT	OR	ON	2008/04/30 19:10
S52	0	S50 and S51	US-PGPUB; USPAT	OR	ON	2008/04/30 19:10
S53	263	S51 and S40	US-PGPUB; USPAT	OR	ON	2008/04/30 19:10
S54	140	S53 and ((transmit\$4 broadcast\$3 send\$3) with address)	US-PGPUB; USPAT	OR	ON	2008/04/30 19:11
S55	45	S54 and (authenticate\$4 verify\$3 confirm\$3 encod\$3 encrypt\$3) and (packet protocol)	US-PGPUB; USPAT	OR	ON	2008/04/30 19:12
S56	9409	((install\$3 add\$4 new\$2) with (device terminal node sensor actuator computer)) same ((self own autonomous\$3 automatic\$4 independent\$2 itself) with (generat\$3 determin\$3 assign\$3 allocat\$3 creat\$3) with (address id identif\$4 identification))	US-PGPUB; USPAT	OR	ON	2008/05/01 13:00
S59	678	S58 and ipv6	US-PGPUB; USPAT	OR	ON	2008/05/01 13:01
S60	206	S59 and ((detect\$ determin\$3) near5 (position location))	US-PGPUB; USPAT	OR	ON	2008/05/01 13:02
S61	549102	((manag\$5 control\$4 monitor\$3) near2 system).ab.	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/01 13:04
S62	19	S60 and S61	US-PGPUB; USPAT	OR	ON	2008/05/01 13:04
S63	33	S59 and S61	US-PGPUB; USPAT	OR	ON	2008/05/01 13:10
S64	14	S63 not S62	US-PGPUB; USPAT	OR	ON	2008/05/01 13:10
S65	6270	((install\$3 add\$4 new\$2 connect connecting) with (device terminal node sensor actuator)) with ((self own autonomous\$3 automatic\$4 independent\$2 itself) with (generat\$3 determin\$3 assign\$3 allocat\$3 creat\$3) with (address id identif\$4 identification))	US-PGPUB; USPAT	OR	ON	2008/05/01 15:51
S66	2859	((install\$3 add\$4 new\$2 connect connecting) with (device terminal node sensor actuator)) with ((self own autonomous\$3 automatic\$4 independent\$2 itself) with (generat\$3 creat\$3) with (address id identif\$4 identification))	US-PGPUB; USPAT	OR	ON	2008/05/01 15:53

S67	549102	((manag\$5 control\$4 monitor\$3) near2 system).ab.	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/01 15:53
S68	187	S67 and S66	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/01 15:53
S69	62	S68 and packet	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/01 15:54
S70	549102	((manag\$5 control\$4 monitor\$3) near2 system).ab.	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/01 20:41
S71	9	S70 and ((control\$4 manag\$3 monitor\$3) with ((location position) near2 detect\$3 near2 (sensor actuator)) same (ultrasonic (radio near2 wave)))	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/01 20:41
S72	103	S70 and ((control\$4 manag\$3 monitor\$3) with ((location position) near2 detect\$3 near2 (sensor actuator)) and (ultrasonic (radio near2 wave)))	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/01 20:44
S73	14602	hierchr\$4 with (manag\$5 operat\$3 monitor \$3 control\$4) with system	US-PGPUB; USPAT	OR	ON	2008/05/02 11:20
S74	999	((hierchr\$4 with (manag\$5 operat\$3 monitor \$3 control\$4) with system).ab.	US-PGPUB; USPAT	OR	ON	2008/05/02 11:21
S75	4424	((broadcast\$3 multicast\$3) with (address id identification)) same (respond\$3 reply\$3 confirm\$5)	US-PGPUB; USPAT	OR	ON	2008/05/02 11:23
S76	8	S74 and S75	US-PGPUB; USPAT	OR	ON	2008/05/02 11:23
S77	206	(report\$3 with (fault failure) with (manag\$4) with (node device computer))	US-PGPUB; USPAT	OR	ON	2008/05/02 11:31
S78	4	S74 and S77	US-PGPUB; USPAT	OR	ON	2008/05/02 11:31
S79	1521	((report\$3 notify\$3 inform\$3) with (activit\$3 function\$3 operation fault failure) with (manag \$4) with (node device computer))	US-PGPUB; USPAT	OR	ON	2008/05/02 11:48
S80	11	S74 and S79	US-PGPUB; USPAT	OR	ON	2008/05/02 11:48
S81	7	S80 not S78	US-PGPUB; USPAT	OR	ON	2008/05/02 11:48
S82	315	((report\$3 notify\$3 inform\$3) with (activit\$3 function\$3 operation fault failure) with (manag \$4) with (node device computer)) and snmp	US-PGPUB; USPAT	OR	ON	2008/05/02 11:56

S83	128	S82 and ((manag\$5 monitor\$3 control\$4) with system).ab.	US-PGPUB; USPAT	OR	ON	2008/05/02 11:57
S84	20	S83 and (hierach\$4 with system)	US-PGPUB; USPAT	OR	ON	2008/05/02 11:58
S85	14	S84 not (S81 S78 S76)	US-PGPUB; USPAT	OR	ON	2008/05/02 11:58
S86	46569	((location position) near2 (detect\$4 determin\$) near2 (sensor actuator))	US-PGPUB; USPAT	OR	ON	2008/05/02 12:33
S87	648	((location position) near2 (detect\$4 determin\$) near2 (sensor actuator\$3)) with (radio ultrasonic)	US-PGPUB; USPAT	OR	ON	2008/05/02 12:34
S88	549102	((manag\$5 control\$4 monitor\$3) near2 system).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/02 12:35
S89	61	S88 and S87	US-PGPUB; USPAT	OR	ON	2008/05/02 12:35
S90	61	S88 and S87	US-PGPUB; USPAT	OR	ON	2008/05/02 12:36
S91	3	(controller with (learn\$3 discover\$3 determin\$3) with (improv\$3 better appropriate) with (transmit\$4 transfer\$4 forward\$3 send\$3) with (server manag\$5)) and ((authenticat\$3 confirm\$5 verif\$7 valid\$5 certif\$4) with header)	US-PGPUB; USPAT	OR	ON	2008/10/20 11:30
S92	86	(controller same ((automatic\$4 self autonomous\$2 independent\$2) with (learn\$3 discover\$3 determin\$3)) same (improv\$3 better appropriate) same (transmit\$4 transfer\$4 forward\$3 send\$3) same (server manag\$5)) and ((authenticat\$3 confirm\$5 verif\$7 valid\$5 certif\$4) with header)	US-PGPUB; USPAT	OR	ON	2008/10/20 12:15
S93	85	S92 not S91	US-PGPUB; USPAT	OR	ON	2008/10/20 12:16
S94	1	((controller with (automatic\$4 self autonomous\$2 independent\$2) with (learn\$3 discover\$3 determin\$3)) same (improv\$3 better appropriate) same (transmit\$4 transfer\$4 forward\$3 send\$3) same (server manag\$5)) and ((authenticat\$3 confirm\$5 verif\$7 valid\$5 certif\$4) with header)	US-PGPUB; USPAT	OR	ON	2008/10/20 12:17
S95	21951	(709/223,224,225,226,208,245).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/20 12:18
S96	1	S83 and S95	US-PGPUB; USPAT	OR	ON	2008/10/20 12:18
S97	1	S96 and ((control adj point) near6 server) and header	US-PGPUB; USPAT	OR	ON	2008/10/20 12:42
S98	0	("20010042118" "6954790" "6670909" "6058420").pn. and actuator	US-PGPUB; USPAT	OR	OFF	2008/10/22 14:30

S99	2	(controller with (discover\$3 figur\$3 learn\$3) with ((improv\$3 better efficient effective) with (function command control method)) same ((send\$3 transmit\$4 forward\$3 transfer\$4) with (controller) with (server management)))	US-PGPUB; USPAT	OR	ON	2008/10/22 14:49
S100	2	controller same ((discover\$3 figur\$3 learn\$3) with ((improv\$3 better efficient effective) with (function command control method)) same ((send\$3 transmit\$4 forward\$3 transfer\$4) with (controller) with (server management)))	US-PGPUB; USPAT	OR	ON	2008/10/22 14:50
S101	10	(controller with (discover\$3 figur\$3 learn\$3 retriev\$3 aquir\$3 obtain\$3) with ((improv\$3 better efficient effective appropriate updat\$2 new accurate detail\$2) with (capabilit\$3 function command process\$2)) same ((send\$3 transmit\$4 forward\$3 transfer\$4) with (controller) with ((server management) near3 (node server device computer unit))))	US-PGPUB; USPAT	OR	ON	2008/10/22 15:01
S102	0	S101 not "2"	US-PGPUB; USPAT	OR	ON	2008/10/22 15:02
S103	10	S101 not S99	US-PGPUB; USPAT	OR	ON	2008/10/22 15:02
S104	399	(controller same ((discover\$3 figur\$3 learn\$3 retriev\$3 aquir\$3 obtain\$3) with ((improv\$3 better efficient effective appropriate updat\$2 new accurate detail\$2) with (capabilit\$3 function command process\$2)) same ((send\$3 transmit\$4 forward\$3 transfer\$4) with (controller) with (node server device computer unit))))	US-PGPUB; USPAT	OR	ON	2008/10/22 15:05
S105	73	S104 and actuator	US-PGPUB; USPAT	OR	ON	2008/10/22 15:05
S106	1	S105 and ((authenticat\$3 verif\$7 confirm\$4) with header)	US-PGPUB; USPAT	OR	ON	2008/10/22 15:06
S107	1	S105 and (((add\$3 insert\$3 check\$3 verif\$4 determin\$3) with (authenticat\$3 verif\$7 confirm\$4 valid\$3)) same header)	US-PGPUB; USPAT	OR	ON	2008/10/22 15:08
S108	3	S104 and (((add\$3 insert\$3 check\$3 verif\$4 determin\$3) with (authenticat\$3 verif\$7 confirm\$4 valid\$3) with header)	US-PGPUB; USPAT	OR	ON	2008/10/22 15:09
S109	16	S104 and (((add\$3 insert\$3 check\$3 verif\$4 determin\$3) with (authenticat\$3 verif\$7 confirm\$4 valid\$3) same header)	US-PGPUB; USPAT	OR	ON	2008/10/22 15:10
S110	13	S109 not (S107 S108)	US-PGPUB; USPAT	OR	ON	2008/10/22 15:10
S111	223677	((control\$4 manag\$5) with (device node network).ab)	US-PGPUB; USPAT	OR	ON	2008/10/22 15:14
S112	5245	controller same (server management) same ((retriev\$3 send\$3 forward\$3 transmit\$4 transfer\$4 inform\$3 discover\$3 learn\$3 determin\$3 obtain\$3 aquir\$3) with (function capabilit\$3))	US-PGPUB; USPAT	OR	ON	2008/10/22 15:16
S113	5540	((add\$3 insert\$3 check\$3 verif\$4 determin\$3) with (authenticat\$3 verif\$7 confirm\$4 valid\$3) with header)	US-PGPUB; USPAT	OR	ON	2008/10/22 15:17
S114	21	S111 and S112 and S113	US-PGPUB; USPAT	OR	ON	2008/10/22 15:17
S115	0	S106 not (S110 S108 S107)	US-PGPUB; USPAT	OR	ON	2008/10/22 15:17

S116	29	(*6457066" "5819092" "6185613" "6334178" "6658464" "6389464" "6546574" "6230307" "6130892" "6122362" "6115545" "5987135" "5960439" "6529936" "6496860" "6430570" "6405366" "6405310" "6389484" "6658464" "6085236" "6401132" "6370141" "6282568" "6233611" "5956487" "6480860" "20020188433" "6763040" "6725281" "6185613").pn.	US-PGPUB; USPAT	OR	OFF	2008/10/22 16:22
S117	6	S116 and controller and header	US-PGPUB; USPAT	OR	OFF	2008/10/22 16:23
S118	3	(*6996600" "6763040" "7085814").pn.	US-PGPUB; USPAT	OR	OFF	2008/10/23 11:27
S119	2	S118 and ((valid\$6 verif\$7 confirm\$3 authentical\$3) with header)	US-PGPUB; USPAT	OR	OFF	2008/10/23 11:27
S120	116	controller same ((add\$3 insert\$3 plac\$3 includ \$3) with (valid\$6 verif\$7 confirm\$3 authentical \$3) with (data info information) with header)	US-PGPUB; USPAT	OR	OFF	2008/10/23 15:04
S121	0	S120 and (370/522 709/208,201,224).ccls.	US-PGPUB; USPAT	OR	OFF	2008/10/23 15:05
S122	23672	(370/522 709/223,224,225,226,208,245).ccls.	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/23 15:05
S123	2	S120 and S122	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/23 15:05
S124	76957	"119" and (address)	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/23 15:18
S125	3	(*6996600" "6763040" "7085814").pn.	US-PGPUB; USPAT	OR	OFF	2008/10/23 15:18
S126	2	S125 and ((valid\$6 verif\$7 confirm\$3 authentical\$3) with header)	US-PGPUB; USPAT	OR	OFF	2008/10/23 15:18
S127	2	S126 and (address)	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/23 15:18
S128	0	S127 and sensor	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/23 15:26
S129	34	((toshihiro near2 tomita) (tetsuo near2 hoshi)) in.	US-PGPUB; USPAT	OR	ON	2009/05/20 11:15
S130	716	(yokogawa adj electric adj corporation).as.	US-PGPUB; USPAT	OR	ON	2009/05/20 11:16

S131	1	(unique and (global adj address) and (monitor \$3 operat\$3) and (storage stor\$3) and (display \$3) and definition).clm.	US-PGPUB; USPAT	OR	ON	2009/05/20 11:26
S132	1	"20040268264".pn.	US-PGPUB; USPAT	OR	ON	2009/05/20 11:28
S133	1	S132 and ((control\$3 same actuator same sensor)	US-PGPUB; USPAT	OR	ON	2009/05/20 11:31
S134	57138	((control\$3 same actuator same sensor)	US-PGPUB; USPAT	OR	ON	2009/05/20 11:36
S135	45713	S134 and (((manag\$5 control\$4) with (system network plant))	US-PGPUB; USPAT	OR	ON	2009/05/20 11:39
S136	26651	S135 and (display\$3 monitor graphical\$2 screen\$3)	US-PGPUB; USPAT	OR	ON	2009/05/20 11:41
S137	7412	S136 and ((address id identif\$7) same (location position))	US-PGPUB; USPAT	OR	ON	2009/05/20 11:42
S138	7169	((transmit\$4 send\$3 communical\$3 transfer\$4) and S137)	US-PGPUB; USPAT	OR	ON	2009/05/20 11:42
S139	5220	S138 and (((stor\$3 database memory) with (definition attribute meta-data (meta adj data) metadata proper\$3 location address\$2 position descrip\$4 describ\$3 information)))	US-PGPUB; USPAT	OR	ON	2009/05/20 11:44
S140	5143	((((manag\$5 control\$4) near3 (node device system server unit)) and S139)	US-PGPUB; USPAT	OR	ON	2009/05/20 11:46
S141	495170	((((manag\$5 control\$4) near3 (node device system server unit)) with ((transmit\$4 send\$3 communical\$3 transfer\$4)	US-PGPUB; USPAT	OR	ON	2009/05/20 11:48
S142	303635	((address id identif\$7) same (location position) same (attribute proper\$3 characteristic definition meta-data (meta adj data) metadata descrip\$4 describ\$3 information))	US-PGPUB; USPAT	OR	ON	2009/05/20 11:50
S143	9705	S141 same S142	US-PGPUB; USPAT	OR	ON	2009/05/20 11:50
S144	202657	(address id identif\$7 location position attribute proper\$3 characteristic definition meta-data (meta adj data) metadata descrip\$4 describ\$3 information) with (((stor\$3 database memory) with ((control\$4 manag\$5) near3 (node device unit server system)))	US-PGPUB; USPAT	OR	ON	2009/05/20 11:53
S145	246	S143 and S144 and S134	US-PGPUB; USPAT	OR	ON	2009/05/20 11:53
S146	297392	(display\$3 monitor graphical\$2 screen\$3) with (((control\$4 manag\$5) near3 (node device unit server system)))	US-PGPUB; USPAT	OR	ON	2009/05/20 11:54
S147	187	S145 and S146	US-PGPUB; USPAT	OR	ON	2009/05/20 11:54
S148	24201	(709/223,224,225,226,208,245).cls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/05/20 11:55
S149	103	S147 and @ad<="20031119"	US-PGPUB; USPAT	OR	ON	2009/05/20 11:56
S150	125	((controller with (self adj (discover\$3 learn \$3)))	US-PGPUB; USPAT	OR	ON	2009/05/20 13:04
S151	42	S150 same ((control\$4 manag\$5) near3 (node device unit server system))	US-PGPUB; USPAT	OR	ON	2009/05/20 13:04

S152	17	S151 and @ad<="20031119"	US-PGPUB; USPAT	OR	ON	2009/05/20 13:05
S153	1	"6314447".pn.	US-PGPUB; USPAT	OR	ON	2009/05/20 14:06
S154	31931	(control\$3 with actuator with sensor)	US-PGPUB; USPAT	OR	ON	2009/05/20 14:09
S155	132	S143 and S144 and S154	US-PGPUB; USPAT	OR	ON	2009/05/20 14:09
S156	99	S155 and S146	US-PGPUB; USPAT	OR	ON	2009/05/20 14:09
S157	43	S156 and @ad<="20031119"	US-PGPUB; USPAT	OR	ON	2009/05/20 14:09
S158	4	("20010042118" "6954790" "7085814" "6670909").pn.	US-PGPUB; USPAT	OR	OFF	2009/05/20 16:42
S159	4	S158 and (control\$4 discover\$3 detect\$3 learn \$3)	US-PGPUB; USPAT	OR	OFF	2009/05/20 16:42
S160	4	S158 and (discover\$3 detect\$3 learn\$3)	US-PGPUB; USPAT	OR	OFF	2009/05/20 16:43
S161	2	S149 and petite.in.	US-PGPUB; USPAT	OR	ON	2009/05/20 17:14
S162	34	(stat.signal).as.	US-PGPUB; USPAT	OR	ON	2009/05/20 17:26
S163	58568	(control\$4 same sensor same actuator)	US-PGPUB; USPAT	OR	ON	2009/05/20 17:26
S164	14	S162 and S163	US-PGPUB; USPAT	OR	ON	2009/05/20 17:26

5/ 21/ 2009 1:22:02 PM

C:\Documents and Settings\mkhanna\My Documents\EAST Workspaces\10580156.wsp